

# Annual Update Form Review and Completion

Stk	Pt	Seg	Segment Description	SCC	Annual Thruput	Units	% Sulfur	% Ash	Heat Content (mmBtu/ SCC unit)	Primary Control	Secondary Control Equip	% Overall Effic	% Annual Thruput				Operating Schedule				% Space Heat	Stack Parameter				
													Dec Feb	Mar May	Jun Aug	Sep Nov	Hr Dy	Dy Wk	Wk Yr	Ht (ft)		Dia (ft)	Exit Temp (°)	Exit Vel (f/s)	Plume Ht (ft)	Elevation (ft)
1	1	1	DRY-TO-DRY	40188898	0	Gallons	0	0	0	073		95	25	25	25	25	8	6	2496	0					30	
2	2	1	35 lb Dry to Dry Machine	40188898	150	Gallons	0	0	0	073		95	15	20	20	45	10	6	3120	25	1.5	120	.21		55	
										073 = Refrigerated Condenser																

# Location and Mailing Address

Date : 09/04/2001 11:44 AM

Commonwealth of Virginia  
Department of Environmental Quality

Annual Update for Calendar Year: 1999

Registration#: 72311  
Plant Name: XYZ Cleaners  
Physical Location: 5847 Dry Cleaner Blvd  
Alexandria, VA 22309  
Mailing Address: 5844 Dry Cleaner Blvd  
Hometown, VA 25441

Summary Data for Calendar Year: 1999

Stk	Pt	Seg	Segment Description	SCC	Annual Thruput	Units	% Sulfur	% Ash	Heat Content (mmbtu/ SCC unit)	Primary Control Equip	Secondary Control Equip	% Overall Effic	D F
1	1	1	DRY-TO-DRY	40188898	0	Gallons	0	0	0	073		95	2
										073 = Refrigerated Condenser			
2	2	1	35 lb Dry to Dry Machine	40188898	150	Gallons	0	0	0	073		95	1
										073 = Refrigerated Condenser			

# Most recent year on file

Date : 09/04/2001 11:44 AM

## Commonwealth of Virginia Department of Environmental Quality

Annual Update for Calendar Year: 1999

Registration#: 72311  
Plant Name: XYZ Cleaners  
Physical Location: 5847 Dry Cleaner Blvd  
Alexandria, VA 22309  
Mailing Address: 5844 Dry Cleaner Blvd  
Hometown, VA 25441

Summary Data for Calendar Year: 1999

Stk	Pt	Seg	Segment Description	SCC	Annual Thruput	Units	% Sulfur	% Ash	Heat Content (mmbtu/ SCC unit)	Primary Control Equip	Secondary Control Equip	% Overall Effic	D
1	1	1	DRY-TO-DRY	40188898	0	Gallons	0	0	0	073		95	2
										073 = Refrigerated Condenser			
2	2	1	35 lb Dry to Dry Machine	40188898	150	Gallons	0	0	0	073		95	1
										073 = Refrigerated Condenser			

Update this information

Commonwealth of Virginia  
Department of Environmental Quality

Page 1 of 1

Annual Update for Calendar Year: 1999

Region: NVRO  
County: 510 Alexandria City  
Plant ID: 00210  
Contact Person: Don, Drycleaner  
Telephone: (804)777-7777  
Employees: 5  
Principal Product: Drycleaner  
SIC: 7216

Summary Data for Calendar Year: 1999

Content (unit)	Primary Control Equip	Secondary Control Equip	% Overall Effic	% Annual Thruput				Operating Schedule			% Space Heat	Stack Parameters					
				Dec Feb	Mar May	Jun Aug	Sep Nov	Hr Dy	Dy Wk	Hr Yr		Ht (ft)	Dia (ft)	Exit Temp (f)	Exit Vel (fps)	Plume Ht (ft)	Elevation (ft)
073			95	25	25	25	25	8	6	2496	0					30	
073 = Refrigerated Condenser																	
073			95	15	20	20	45	10	6	3120		25	1.5	120	.21		55
073 = Refrigerated Condenser																	

County Location

Contact Person

Phone Number

Number of Full  
Time Employees

Date : 09/04/2001 11:44 AM

Commonwealth of Virginia  
Department of Environmental Quality

Annual Update for Calendar Year: 1999

Registration#: 72311  
Plant Name: XYZ Cleaners  
Physical Location: 5847 Dry Cleaner Blvd  
Alexandria, VA 22309  
Mailing Address: 5844 Dry Cleaner Blvd  
Hometown, VA 25441

Summary Data for Calendar Year: 1999

Stk	Pt	Seg	Segment Description	SCC	Annual Thruput	Units	% Sulfur	% Ash	Heat Content (mmbtu/ SCC unit)	Primary Control Equip	Secondary Control Equip	% Overall Effic	D F
1	1	1	DRY-TO-DRY	40188898	0	Gallons	0	0	0	073		95	2
2	2	1	35 lb Dry to Dry Machine	40188898	150	Gallons	0	0	0	073 = Refrigerated Condenser			
										073		95	1
										073 = Refrigerated Condenser			

Machine Description

PERC Used

Control Equipment

Commonwealth of Virginia  
Department of Environmental Quality

Page 1 of 1

Annual Update for Calendar Year: 1999

Region: NVRO  
County: 510 Alexandria City  
Plant ID: 00210  
Contact Person: Don, Drycleaner  
Telephone: (804)777-7777  
Employees: 5  
Principal Product: Drycleaner  
SIC: 7216

Summary Data for Calendar Year: 1999

Content (unit)	Primary Control Equip	Secondary Control Equip	% Overall Effic	% Annual Thruput				Operating Schedule			% Space Heat	Stack Parameters					
				Dec Feb	Mar May	Jun Aug	Sep Nov	Hr Dy	Dy Wk	Hr Yr		Ht (ft)	Dia (ft)	Exit Temp (f)	Exit Vel (fps)	Plume Ht (ft)	Elevation (ft)
073			95	25	25	25	25	8	6	2496	0					30	
073 = Refrigerated Condenser																	
073			95	15	20	20	45	10	6	3120		25	1.5	120	.21		55
073 = Refrigerated Condenser																	

Control  
Effectiveness

% Annual  
Throughput

Hours of  
Operation

Exhaust Stack  
Information

Date : 09/04/2001 11:44 AM

Commonwealth of Virginia  
Department of Environmental Quality

Annual Update for Calendar Year: 1999

Registration#: 72311  
Plant Name: XYZ Cleaners  
Physical Location: 5847 Dry Cleaner Blvd  
Alexandria, VA 22309  
Mailing Address: 5844 Dry Cleaner Blvd  
~~Homestead, VA 25441~~

Alexandria

Summary Data for Calendar Year: 1999

Stk	Pt	Seg	Segment Description	SCC	Annual Thruput	Units	% Sulfur	% Ash	Heat Content (mmbtu/ SCC unit)	Primary Control Equip	Secondary Control Equip	% Overall Effic	D
1	1	1	DRY-TO-DRY	40188898	0	Gallons	0	0	0	073		95	2
										073 = Refrigerated Condenser			
2	2	1	35 lb Dry to Dry Machine	40188898	150	Gallons	0	0	0	073		95	1
										073 = Refrigerated Condenser			

231

# Questions?

*Thank you for attending!*